|  |
| --- |
| Zen Class DB Diagram    TABLE users{    id integer [primary key]        username VARCHAR(100)      useremail VARCHAR(100)      batchid INTEGER  }  TABLE codekata{    id integer [primary key]        userid INTEGER      number\_of\_problems\_solved INTEGER  }  TABLE mentors{    id integer [primary key]    mentorid INTEGER      mentorname VARCHAR(100)      mentoremail VARCHAR(100)  }  TABLE topics{    id integer [primary key]        topicid INTEGER      topic VARCHAR(200)      topic\_date DATE      mentorid INTEGER      batchid INTEGER  }  TABLE task{    id integer [primary key]    taskid INTEGER      topicid INTEGER      task VARCHAR(1000) [note:"HTML/CSS/Java scripts/Json/React"]      batchid INTEGER  }  TABLE Attendance{    id integer [primary key]    attendanceid INTEGER      userid INTEGER      topicsid INTEGER      attended BOOLEAN  }  TABLE Queries{    id integer [primary key]    queryid INTEGER      userid INTEGER      querybody VARCHAR(1000)      mentorid INTEGER  }  REF: users.useremail>Attendance.userid  Ref: mentors.mentorname > topics.batchid  ref: codekata.number\_of\_problems\_solved> task.task  ref: topics.mentorid> task.topicid  ref: task.batchid> Queries.queryid  ref: Attendance.topicsid> Queries.mentorid  REF: https://dbdiagram.io/d/Zenclass-db-Diagram-6646f8eaf84ecd1d226c88be |